

Acknowledgments

Source: A Rapid Biological Assessment of North Lorma, Gola and Grebo National Forests, Liberia: 9

Published By: Conservation International

URL: <https://doi.org/10.1896/978-1-934151-01-3.9>

BioOne Complete (complete.BioOne.org) is a full-text database of 200 subscribed and open-access titles in the biological, ecological, and environmental sciences published by nonprofit societies, associations, museums, institutions, and presses.

Your use of this PDF, the BioOne Complete website, and all posted and associated content indicates your acceptance of BioOne's Terms of Use, available at www.bioone.org/terms-of-use.

Usage of BioOne Complete content is strictly limited to personal, educational, and non - commercial use. Commercial inquiries or rights and permissions requests should be directed to the individual publisher as copyright holder.

BioOne sees sustainable scholarly publishing as an inherently collaborative enterprise connecting authors, nonprofit publishers, academic institutions, research libraries, and research funders in the common goal of maximizing access to critical research.

Acknowledgments

Conservation International–Liberia and the entire RAP team would like to thank the United States Department of State for funding this expedition. We also thank the Government of Liberia and the Forestry Development Authority (FDA), and in particular the Managing Director, D. Eugene Wilson, for their support and guidance.

We are extremely grateful for the logistical support that was provided by the United Nations Mission in Liberia (UNMIL); without it this expedition would have been impossible. During our meeting with Alan Doss, Special Representative to the Secretary General, it was apparent that he recognized the importance of Liberia's flora and fauna. He is well served by his advisors, Webby Bonali, Senior Advisor/Environment and Hiroko Mosko, Advisor/Environment. Both were instrumental in this project and in coordinating our movement throughout Liberia. Special thanks to Hiroko for her tireless efforts making sure that we made it safely to each of our destinations. At our sites in North Lorma and Grebo National Forests, Lt. Col. Syed Wajid Raza and his men of PAK BAT IV in Voinjama provided us with a safe environment to do our work. In Grebo, the UN staff at Fishtown and the Ethiopian Army assisted us. We are also grateful to the UN helicopter pilots and crew that safely and swiftly transported us to each of our survey sites.

We appreciate the generous hospitality of each of the communities that we stayed in prior to entering the forest. Chief Flomo Zuba of Luyema, Chief Seku Kamara of SLC and Superintendent Christian Chea of Jalipo welcomed us and facilitated the hiring of guides and assistants. We would like to thank the numerous guides, assistants and cooks that helped us during our visits.

The participants would like to thank all of the personnel at Conservation International–Liberia, in particular Tyler Christie, Zinnah Sackie, Nat Walker, Amos Andrews, Jerry Brown, and Nyumeh Mensoh for organizing this survey in Liberia.

We thank Professor Blaydon of the University of Liberia for allowing the team use of botanical equipment, Fauna & Flora International–Liberia for the use of a vehicle and the University of Liberia for hosting the closing event where we presented our preliminary results. We would like to

recognize our colleagues in CI–Ghana for assisting with Ara Monadjem's travel through Accra for this survey. We also owe thanks to Mark Denil of CI's Conservation Mapping Program and Jennifer McCullough for her comments on the report.

The small mammal team would like to thank Mawolo Kpewor and Joshua Quawah for assistance in the field. The identification of shrews and murids by Rainer Hutterer (ZFMK) is much appreciated. Fritz Dieterlen (SMNS) and Wulf Gatter, Lenningen, kindly made available bat specimens collected in Liberia by the latter. Suzanne B. McLaren (CM) sent bat specimens on loan and the late Charles O. Handley, Jr. provided access to the mammal collections at the USNM. Jan Decher, University of Vermont, commented on a draft version of the manuscript. Analysis and publication of the data is part of the BIOLOG-program of the German Ministry of Education and Science (BMBF; project W09 BIOTA-West, 01 LC 0411).

Lastly, this was a logistically challenging RAP and we appreciate the patience of the scientists and assistants that participated. Despite difficult conditions at times, everyone kept a good attitude and worked hard to document Liberia's amazing biodiversity.